

EPA RCRA ID: ILD043369446

BOSTIK INC CALUMET CITY, IL 60409

Disclaimer/Legal Notices

On this page:

- Cleanup Status
- Facility Description
- <u>Institutional/Engineering Controls</u>
- Enforcement and Compliance
- Related Information
- Contacts for this Facility

Facility Facts

EPA RCRA ID: ILD043369446

Location: 14303 PAXTON AVE, CALUMET CITY, IL, 60409

Approximate Property Area: 9 acres **Other Names:** <u>Alternative Site Names</u>

Cleanup Status: Solution for the Cleanup has been Implemented

Human Exposures under Control:

Yes, Controlled

Groundwater under Control:

Yes, Controlled

<u>Cleanup Status</u>

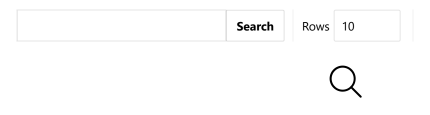
Cleanup Actions or environmental indicators characterizing the entire facility are shown below. It is not intended as an exhaustive list of milestones/activities. This listing, and all the data on this page, come from EPA's RCRAInfo, which is updated by EPA, states, and tribes as they are able, and refreshed nightly to this page. For this table and the dynamic Cleanup Activities Pertaining to a Portion of the Facility table that follows, a blank in the Status column could mean the action either has not occurred or has not been reported to EPA in RCRAInfo.

Cleanup Activities Pertaining to the Entire Facility:

Action	Status	Date of Action
Human Exposure Under Control (CA 725)	Yes, Controlled	12-03- 2004
Groundwater Migration Under Control (CA 750)	Yes, Controlled	09-16- 2003
Remedy Decision (CA400)	Solution for Cleanup Selected	08-16- 2013
Remedy Construction (CA550)	Remedy Constructed	11-09- 2016
Ready for Anticipated Use (CA800)	Ready for Anticipated Use	02-08- 2018
Performance Standards Attained (CA900)		
Corrective Action Process Terminated (CA999)		

For definitions of the terms used, hover over or click on the term.

Cleanup Activities Pertaining to a Portion of the Facility:



For definitions of the terms used, hover over or click on the term.

Facility Description

Additional Facility Information

- Contacts for this Clean Up
- More Information from the Envirofacts database



Link to a larger, interactive view of the map.

Institutional and Engineering Controls at this Facility

Institutional and Engineering Controls help ensure human exposure and groundwater migration are under control at a cleanup facility. Where control types have been reported by states and EPA in EPA's RCRAInfo, they are shown below. Not all control types are needed at all facilities, and some facilities do not require any controls. Where there are blanks, the control types may not be needed, may not be in place, or may not be reported in RCRAInfo.

Are Controls in Place at this Facility?

Control(s) Type		Control(s) in Place?	Area(s) Subject to Control(s)
Institutional Controls (CA 772)	Information Device (ID)		
	Governmental Control (GC)		
	Enforcement & Permit Tools (EP)		
	Proprietary Control (PR)	Yes	ENTIRE FACILITY
Engineering Controls (CA 770)	Groundwater (GW)		
	Non-Groundwater (NG)		

For definitions of the terms used, hover over or click on the term.

Enforcement and Compliance at this Facility

EPA's Office of Enforcement and Compliance Assurance (OECA) provides detailed historical information about enforcement and compliance activities at each RCRA Corrective Action Site in their Enforcement and Compliance Historical Online (ECHO) system.

RCRA Enforcement and Compliance Reports from ECHO

Related Information

For more information about this facility, see these other EPA links:

- RCRA information in EPA's Envirofacts database
- <u>Information about this facility submitted to EPA under different environmental programs</u> as reported in EPA's Facility Registry Services
- Alternative Names for this facility as reported by EPA programs in EPA's Facility Registry Services
- <u>Cleanups in My Community</u> provides an interactive map to see EPA cleanups in context with additional data, and lists for downloading data
- <u>Search RCRA Corrective Action Sites</u> provides a search feature for Corrective Action Sites

Contacts for this Facility

Regional Contacts: Jose Cisneros(Branch Chief of the Remediation Branch); Phone: 312-886-6945; Michael Beedle (Section Chief); Phone: 312-353-7922; Gregory Rudloff (Section Chief); Phone: 312-886-0455; Shilpa Patel (Section Supervisor); Phone: 312-886-0120

All of the states in EPA Region 5 are authorized to implement Corrective Action Programs. As of the end of Fiscal Year 2015, EPA Region 5 had 864 sites listed on the 2020 Corrective Action Baseline.

For further information on this corrective action site, use the Contact Information for Corrective Action Hazardous Waste Clean Ups listings that are accessible through <u>Corrective Action Programs around the Nation</u>.

Date Last updated: Data on this page was last refreshed on 08/03/2022

<u>Contact Us</u> to ask a question, provide feedback, or report a problem.



LAST UPDATED ON FEBRUARY 8, 2017